

SHOP & SAVE

8

SELI

0

Electronics Training For Youths Offered

With thousands of young men needed for training in electronies engineering, the navy today offers high school graduates and others who can qualify one of the greatest opportunities for advancement and technical education in its history.

That statement was made by Chief James C. Brown, the recruiter in charge of the navy recruiting station located at 112 So. Grevillea Park, Inglewood, Calif., following receipt of detalled information concerning the new ly-reorganized Electronics. Technician's Mate program. Information from the Navy Department that thousands of young men are needed immediately to begin the one-year course in electronics was forwarded to the local recruiter by Commander J. M. LaFollette, officer in charge of navy recruiting in Southern California.

"The electronics training coirse offers young men an opportunity" the local recruiting officer said, "to earn college credit and at the same time become a skilled technician in a scientific field which is just beginning to be applied to commerce and in dustry."

Varicose Veins Discussed By Dr. Swartout

H. O. Swartout
H. O. Swartout, M.D., Dr. P.H.
Los Angeles County Health—
Officer.
Varicose veins are greatly distended veins. The stretching of,
their walls is so great that the
valves cannot work normally,
and the blood flows through
the veins very slowly. Such
veins are common in the leg,
below the knee, and appear as
large, irregular blood channeljust beneath the skin.
Most cases develop before the
age of forty. Men are afflicted
more frequently than womed,
In women, pregnancy and tumors in the pelvis may cause
this condition. The wearing of
tight bands or garters about
the leg is often a cause. Of
cupations that require long house
of standing cause varicose veins
in many persons.

Besides the aching in the leg,

cupations that require our consistency of standing cause varicose veins in many persons.

Besides the aching in the leg, swelling, eczema of the skin of the leg and other complications may result from varicose veins. On account of the skow return of blood through these veins, the circulation in the leg is starded and poor nutrition results, with the possible formation of ulcers, commonly just above the ankle. These varicose ulcers are difficult to heal, and may return after healing his occurred. Neither the eczema nor the ulcers are benefited much by ointments, lotions or antiseptics, and if these are at all strong they may do harm.

MATHEMATICS AND ELECTRONICS TO BE U. OF C. EXTENSION

University of California Extension, in cooperation with the International Brotherhood of Electrical Workers, Local Union No. B:11, announces the opening this month of two special courses in mathematics and ejec tronic s. Both will meet at the Extension classroom center, 813 South Hill st. in downtown Los Angeles. Beginning June 17 at 7 p. m. a course in Fundamental Electronics will have as instructor, E. H. Hulse, consulting and application engineer. Prerequisites for this course will be algebra, trigonometry and a working knowledge of electrical circuits. It will include 15 weekly Monday evening meetings. "Mathematics for Electricians and Radiomen" is the subject of the second course which oppens, Wednesday evening, June 19, with S. C. Andreae, electrical.

second course which opens Wednesday evening, June 19, with S. C. Andreae, electrical engineer, as instructor. Further information concerning both classes is available on request to University of California Extension, 813 South Hill st. Los Angeles 14, or by caling TUcker 8123. Information and registration facilities are also available in the Administration building on the university campus.